## **AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows:

1. (Currently Amended) An aspirating roller [[(1)]] for transferring labels, comprising at least a pair of pads (20;21) projecting relative to a lateral surface [[(1a)]] of the roller [[(1)]], characterised in that at least a portion of the lateral surface [[(1a)]] of the roller [[(1)]] between the pads (20;21) is elastically deformable, said elastically deformable lateral surface is defined by at least a plate element, characterised in that the plate element has connecting portions which are inserted into corresponding openings present on each pad.

- 2. (Cancel)
- 3. (Cancel)
- 4. (Currently Amended) A roller as claimed in claim [[3]] 1, characterised in that it comprises at least a dampening insert [[(9)]] interposed between a surface [[(8)]] not in view of the plate-like plate element [[(6)]] and a structural portion [[(1b)]] of the roller [[(1)]].
- 5. (Currently Amended) A roller as claimed in claim 4, characterised in that the dampening insert [[(9)]] is made of spenge-like material sponge.

Application Number: 10/558,622 Attorney Docket Number: 024931-00042 6. (Currently Amended) A roller as claimed in claim [[3]]  $\underline{1}$ , characterised in that each pad (20;21) has a dovetailed coupling (20a;21a) so shaped as to be coupled with corresponding seats [[(10)]] obtained on the roller [[(1)]].

7. (Currently Amended) A roller as claimed in claim 6, characterised in that it comprises at least a stop element [[(11)]] removably fastened to the roller [[(1)]] and defining at least a portion [[(10a)]] of one of said seats [[(10)]], to maintain in position a pad [[(21)]] during the operation of the roller [[(1)]] to allow its possible removal when the roller is in resting condition.

8. (Currently Amended) A roller as claimed in claim 7, characterised in that the stop element [[(11)]] is removably fastened to the roller [[(1)]] by means of a mechanical connection.

9. (Original) A roller as claimed in claim 8, characterised in that the mechanical connection is constituted by at least a screw.

10. (Currently Amended) A roller as claimed in claim 1, characterised in that it comprises at least a dampening insert [[(5)]] interposed between a surface (22, 23) not in view of each pad (20, 21) and a structural portion [[(1b)]] of the roller [[(1)]].

Application Number: 10/558,622 Attorney Docket Number: 024931-00042 11. (Currently Amended) A roller as claimed in claim [[3]] 1, characterised in that the connecting portions comprise a plurality of tabs (6a;6b;6c;6d) so shaped as to be inserted into corresponding slots [[(7)]] present on each pad (20;21).

12. (Currently Amended) A roller as claimed in claim [[2]] 1, characterised in that the plate-like plate element [[(6)]] has a plurality of holes [[(16)]] to allow the aspiration of a label.

13. (Currently Amended) A roller as claimed in claim [[2]] 1, characterised in that the plate-like plate element [[(6)]] is flexible and made of harmonic steel.

14. (Withdrawn and Currently Amended) A method for removing an elastically deformable plate-like plate element [[(6)]], of the type present between a pair of pads (20;21) and defining a lateral surface [[(1a)]] of a transfer roller [[(1)]], characterised in that it comprises the following steps:

- removing a stop element [[(11)]] for a pad [[(21)]] associated to the roller [[(1)]];

- sliding the pad [[(21)]] along a lateral development of the roller [[(1)]], to disengage it from a seat [[(10)]] obtained on the roller [[(1)]] itself;

- disengaging first connecting portions (6a;6b) of the plate-like plate element [[(6)]] from corresponding openings [[(7)]] present on the removed pad [[(21)]];

- disengaging second connecting portions (6c;6d) of the plate-like plate element [[(6)]] from corresponding openings [[(7)]] present on a second pad [[(20)]];

- removing the plate-like plate element [[(6)]], now free.

- 15. (Withdrawn and Currently Amended) A method for mounting an elastically deformable plate-like plate element [[(6)]], of the type present between a pair of pads (20;21) and defining a lateral surface [[(1a)]] of a transfer roller [[(1)]], characterised in that it comprises the following steps:
- removing a stop element [[(11)]] for a pad [[(21)]] associated to the roller [[(1)]];
- sliding the pad [[(21)]] along a lateral development of the roller [[(1)]], to disengage it from a seat [[(10)]] obtained on the roller itself [[(1)]];
- inserting second connecting portions (6c;6d) of the plate-like plate element [[(6)]] into corresponding openings [[(7)]] present on a second pad [[(20)]] fastened on the roller [[(1)]];
- inserting first connecting portions (6a;6b) of the plate-like plate element [[(6)]] into corresponding openings [[(7)]] present on the removed pad [[(21)]];
- reinserting the removed pad [[(21)]] into the corresponding seat [[(10)]] present on the roller [[(1)]];
- fastening the stop element [[(11)]] to the roller [[(1)]].